L Number	Hits	Search Text	DB	Time stamp
-	0	(first or primary) adj phase adj comparator and (second\$3) adj	USPAT;	2004/03/18 10:08
		phase adj comparator and (first or primary) adj filter and	EPO; JPO;	
		second\$3 adj filter and amplifier and (dac or digital adj analog	DERWENT;	
		adj converter) and (first or primary) adj charge adj pump and	IBM_TDB	
		second\$3 adj charge adj pump and (first or primary) adj (vco		
		or oscillator) and second\$3 adj (vco or oscillator)		
-	0	(first or primary) adj phase adj comparator and (second\$3) adj	USPAT;	2004/03/18 10:06
:		phase adj comparator and (first or primary) adj filter and	EPO; JPO;	
		second\$3 adj filter and (dac or digital adj analog adj converter)	DERWENT;	
		and (first or primary) adj charge adj pump and second\$3 adj	IBM_TDB	
		charge adj pump and (first or primary) adj (vco or oscillator)	_	
		and second\$3 adj (vco or oscillator)		
-	0	(first or primary) adj phase adj comparator and (second\$3) adj	USPAT;	2004/03/18 10:07
		phase adj comparator and (first or primary) adj filter and	EPO; JPO;	
		second\$3 adj filter and amplifier and (first or primary) adj	DERWENT;	
		charge adj pump and second\$3 adj charge adj pump and (first	IBM_TDB	
		or primary) adj (vco or oscillator) and second\$3 adj (vco or	<u>_</u>	
		oscillator)		
-	0	(first or primary) adj phase adj comparator and (second\$3) adj	USPAT;	2004/03/18 10:07
	J	phase adj comparator and (first or primary) adj filter and	EPO; JPO;	
		second\$3 adj filter and (first or primary) adj charge adj pump	DERWENT;	
		and second\$3 adj charge adj pump and (first or primary) adj	IBM TDB	
		(vco or oscillator) and second\$3 adj (vco or oscillator)	10141_100	
	45		USPAT:	2004/03/18 10:08
	40	dual auj loop auj (pil of pilase auj lock\$5)	EPO; JPO;	2004/03/10 10:00
			DERWENT;	
			IBM TDB	
_	· 1223	(first or primary) adj (pll or phase adj lock\$3) and (second\$3)	USPAT;	2004/03/18 10:09
-	1 1223	(first or primary) adj (pll or phase adj lock\$3) and (second\$3)	EPO; JPO;	2004/03/10 10.09
		adj (pll or phase adj lock\$3)		
			DERWENT;	
	100	((first or primary) adi (pli or phase adi lack\$2) and (accord\$2)	IBM_TDB	2004/02/49 40:47
-	109	((first or primary) adj (pll or phase adj lock\$3) and (second\$3)	USPAT;	2004/03/18 10:47
		adj (pll or phase adj lock\$3)) and (dac or digital adj analog adj	EPO; JPO;	
		converter)	DERWENT;	
j	•		IBM_TDB	0004/00/40 40 47
-	3	(dual adj loop adj (pll or phase adj lock\$3)) and (dac or digital	USPAT;	2004/03/18 10:47
		adj analog adj converter)	EPO; JPO;	
İ			DERWENT;	
	•	000007 LIDDM	IBM_TDB	0004/00/40 45 45
-	0	6693987.URPN.	USPAT	2004/03/18 10:13
-	22	("4516084"   "4724476"   "5231475"   "5262957"   "5329251"	USPAT	2004/03/18 10:13
		"5422604"   "5479073"   "5566204"   "5572168"   "5610558"		
		"5659586"   "5809397"   "5838205"   "5881111"   "5943382"		
		"5950115"   "6064869"   "6097560"   "6115586"   "6188258"		
		"6204732"   "6570948").PN.		
-	77	(((first or primary) adj (pll or phase adj lock\$3) and (second\$3)	USPAT;	2004/03/18 10:47
		adj (pll or phase adj lock\$3)) and (dac or digital adj analog adj	EPO; JPO;	
		converter)) and amplifier	DERWENT;	
		·	IBM_TDB	
-	41	((first or primary) adj (pll or phase adj lock\$3) and (second\$3)	USPAT;	2004/03/18 14:17
		adj (pll or phase adj lock\$3)) and (dac or digital adj analog adj	EPO; JPO;	
		converter) with amplifier	DERWENT;	
		'	IBM TDB	
-	9	(("5546433") or ("5351015") or ("5247265") or ("5479073") or	USPAT	2004/03/18 14:18
		("4929918") or ("4380742") or ("4528523") or ("5978425") or		
		("6198353")).PN.		1